

Colorado River Aquatic Biologist Meeting
Aquarius Casino, Laughlin NV
January 6 – 7, 2016

	January 6th (PST)	Title	Presented by:
1.	11:30 – 11:40	Welcoming Address and Business Update	Matt Chmiel Jeff Lantow
2.	11:40 – 11:55	Status of LCR MSCP Fish Augmentation and Habitat Creation Goals After 10 Years of Implementation	Gregg Garnett
3.	11:55 – 12:10	2015 Imperial Ponds Update	Andrea Finnegan
4.	12:10 – 12:25	Off-Channel Native Fish Monitoring on Bill Williams and Cibola National Wildlife Refuges	B. Buechel
5.	12:25 – 12:40	Razorback Sucker Use of Backwaters Between Davis and Parker Dams (Lake Havasu)	Rick Wydoski
6.	12:40 – 12:55	2015 Annual Summary of Remote PIT Scanning Efforts in Reach 3	Brian R. Kesner Paul C. Marsh
7.	12:55 – 1:10	Post-stocking Monitoring of Bonytail within Lake Havasu	Kristen Humphrey
8.	1:10 – 1:25	Avian Predation on Native Fish	Julia Mueller
	1:25 – 1:35	Break	
9.	1:35 – 1:50	Could Turbidity Curtains be Used to Create Predator-free Grow Out Environments for Razorback Suckers?	David Ward
10.	1:50 – 2:05	The Role of Artificial Habitat in the Survival of Razorback and Bonytail	Jeff Anderson
11.	2:05 – 2:20	Reproductive Success of Individual Razorback Sucker in Isolated Backwaters: A progress report	Tom Dowling

Colorado River Aquatic Biologist Meeting
Aquarius Casino, Laughlin NV
January 6 – 7, 2016

12.	2:20 – 2:35	Assessing Reproductive Success of Bonytail in the Mohave Backwaters Using Parentage Analyses	Megan Osborne
13.	2:35 – 2:50	AGFD Summary of 2015 Sportfish Surveys, Mexico to I-40	Russ Engel
14.	2:50 – 3:05	2015 Lake Mohave General Fish Survey	Greg Cummins
15.	3:05 – 3:20	Lake Mohave Habitat Enhancement Project	Brandon Senger
16.	3:20 – 3:35	Lake Mead Sport Fish Survey	Deborah Herndon
17.	3:35 – 3:55	Lake Powell	Wayne Gustaveson
	3:55 – 4:05	Break	
18.	4:05 – 4:20	MSCP Conservation Area Updates: Beal Lake and Big Bend	Jeff Lantow
19.	4:20 – 4:35	Use of Remote PIT Scanners to Monitor Razorback Sucker in Lake Mohave	Jamie Wisenall
20.	4:35 – 4:50	Lake Mohave March Roundup Remote Scanning Study	Jim Stolberg
21.	4:50 – 5:05	Summary of Lower Colorado River Native Fishes Database Activities	Carol Pacey
22.	5:05 – 5:20	Status of Razorback Sucker in Lakes Mohave and Mead: A Conservation Genetics Perspective	Tom Dowling
23.	5:20 – 5:35	Marsh Education: A Non-profit Organization Benefitting Arizona's Children and Native Fishes	Carol Pacey
		Adjourn	
	6:00 – 10:00	Evening Social at Regency Casino	

Colorado River Aquatic Biologist Meeting
Aquarius Casino, Laughlin NV
January 6 – 7, 2016

	January 7th (PST)	Title	Presented by:
24.	8:30 – 8:45	Achii Hanyo Native Fish Rearing Facility Update	Tom Frew
25.	8:45 – 9:00	Genetic Monitoring and Biological Control of Recruitment in Bonytail Rearing Ponds	Wade Wilson
26.	9:00 – 9:15	NDOW Lake Mead Hatchery Update	Eric Laux
27.	9:15 – 9:30	Willow Beach NFH Razorback Sucker Production Strategies	Giovanni Cappelli
28.	9:30 – 9:45	Predator Avoidance Conditioning	Matt O’neill
29.	9:45 – 10:00	Adult and Juvenile Razorback Sucker Monitoring and Research on Lake Mead	Harrison Mohn
30.	10:00 – 10:15	Razorback Sucker Research and Monitoring in the Colorado River Inflow Area of Lake Mead and the Lower Grand Canyon	Ron Keggeries
	10:15 – 10:25	Break	
31.	10:25 – 10:40	Second year of larval Razorback Sucker Collection in the Colorado River, Lower Grand Canyon	Eliza Gilbert
32.	10:40 – 10:55	Investigations into Razorback and Flannelmouth Sucker Hybridization and Competition with Nonnatives	Pilar Wolters David Ward David L. Rogowski
33.	10:55 – 11:10	Effectiveness of Mechanical Removal of Nonnatives at Bright Angel Creek on the Fish Community in the Mainstem Colorado River	David L. Rogowski Brian Healy Clay Nelson
34.	11:10 – 11:25	Green Sunfish Removal in a Colorado River Backwater Below Glen Canyon Dam	Lisa Winters David Ward

Colorado River Aquatic Biologist Meeting
Aquarius Casino, Laughlin NV
January 6 – 7, 2016

- | | | | |
|-----|---------------|--|--|
| 35. | 11:25 – 11:40 | Evaluation of the Hogback Fish Weir – A Structure Designed to Reduce Entrainment of Endangered Fish in Canals | McKinstry |
| 36. | 11:40 – 11:55 | Evaluation of the Hogback Fish Weir – Transport and Entrainment of Larval Fish and Neutrally Buoyant Particles | H. Brandenburg |
| 37. | 11:55 – 12:10 | Small Antennas Yield Big Results at San Juan River Waterfall | Mark McKinstry,
Nathan Cathcart,
Chris Cheek |
| | | Final Remarks | Matt Chmiel |

Adjourn